L Number			DB	Time stamp
1	732	"steel ball" and "ball milling"	USPAT;	2004/04/21 19:37
			US-PGPUB;	200 1/0 1/21 19.5/
			EPO; JPO;	
			DERWENT	
2	144	("steel ball" and "ball milling") and lithium	USPAT;	2004/04/24 40 25
		Variation of the state of the s		2004/04/21 19:37
			US-PGPUB;	
			EPO; JPO;	
3	6	(("steel ball" and "ball milling") and lithium) and 429/231.95	DERWENT	
		(C seed built und built milling) and illuliding and 429/231.95	USPAT;	2004/04/21 19:46
			US-PGPUB;	
			EPO; JPO;	
4	0	((("steel ball" and "ball milling") and lithing) - 1 400 (004 00)	DERWENT	
		((("steel ball" and "ball milling") and lithium) and 429/231.95) and "alumina ball"	USPAT;	2004/04/21 19:38
		diumina dan	US-PGPUB;	
			EPO; JPO;	
c	45405	Put t	DERWENT	
5	45495	lithium same (treatment or coat or coating or layer)	USPAT;	2004/04/21 19:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
6	45340	(lithium same (treatment or coat or coating or layer)) and (Al or	USPAT;	2004/04/21 19:52
		aluminum or silicon or Si or titanium or Ti or tin or Sn or V or	US-PGPUB;	
		vanadium or Ge or germanium or Ga or gallium or B or born or As	EPO; JPO;	
_		or arsenic)	DERWENT	
7	1417	((lithium same (treatment or coat or coating or layer)) and (Al or	USPAT;	2004/04/21 19:53
		aluminum or silicon or Si or titanium or Ti or tin or Sn or V or	US-PGPUB;	200 1/04/21 19.55
		vanadium or Ge or germanium or Ga or gallium or B or born or As	EPO; JPO;	
		or arsenic)) and ((oxyhydroxide or hydroxycarbonate or hydroxide	DERWENT	
		or oxycarbonate) adj4 (Al or aluminum or silicon or Si or titanium	DEKWENT	
		or Ti or tin or Sn or V or vanadium or Ge or germanium or Ga or		
		gallium or B or born or As or arsenic))		
8	301	((((lithium same (treatment or coat or coating or layer)) and (Al or	LICDAT	2004/04/04
		aluminum or silicon or Si or titanium or Ti or tin or Sn or V or	USPAT;	2004/04/21 19:54
		vanadium or Ge or germanium or Ga or gallium or B or born or As	US-PGPUB;	
		or arsenic)) and ((oxyhydroxide or hydroxycarbonate or hydroxide	EPO; JPO;	
		or oxycarbonate) adj4 (Al or aluminum or silicon or Si or titanium	DERWENT	
		or Ti or tin or Sn or V or vanadium or Ge or germanium or Ga or		
		gallium or B or born or As or associative and (alaster to	:	
9 .	56	gallium or B or born or As or arsenic))) and (electrode or cathode)		
	30	((((lithium same (treatment or coat or coating or layer)) and (Al or	USPAT;	2004/04/21 19:51
	-	aluminum or silicon or Si or titanium or Ti or tin or Sn or V or	US-PGPUB;	
		vanadium or Ge or germanium or Ga or gallium or B or born or As	EPO; JPO;	
		or arsenic)) and ((oxyhydroxide or hydroxycarbonate or hydroxide	DERWENT	
		or oxycarbonate) adj4 (Al or aluminum or silicon or Si or titanium		
		or Ti or tin or Sn or V or vanadium or Ge or germanium or Ga or		
		gallium or B or born or As or arsenic))) and (electrode or		
	40514	cathode)) and core		
10	40514	(lithium same (treatment or coat or coating or layer)) and (Al or	USPAT;	2004/04/21 19:53
		aluminum or silicon or Si or titanium or Ti or tin or Sn or V or	US-PGPUB;	, , =====
		vanadium or Ge or germanium or Ga or gallium or B or born or	EPO; JPO;	
		arsenic)	DERWENT	
.1	30866	(lithium same (treatment or coat or coating or layer)) and	USPAT;	2004/04/21 19:53
		(aluminum or silicon or titanium or tin or Sn or vanadium or	US-PGPUB;	200 1/0 1/21 17.55
	1	germanium or gallium or born or arsenic)	EPO; JPO;	į
1			DERWENT	İ
	704	((lithium same (treatment or coat or coating or layer)) and	USPAT;	2004/04/24 40 54
2	784		UJEAL:	2004/04/21 19:54
2	,	(aluminum or silicon or titanium or tin or Sn or vanadium or		
2		(aluminum or silicon or titanium or tin or Sn or vanadium or	US-PGPUB;	
2		(aluminum or silicon or titanium or tin or Sn or vanadium or germanium or gallium or born or arsenic)) and ((oxyhydroxide or	US-PGPUB; EPO; JPO;	
2		(aluminum or silicon or titanium or tin or Sn or vanadium or	US-PGPUB;	

13	184	(((lithium same (treatment or coat or coating or layer)) and	USPAT;	2004/04/21 19:54
		(aluminum or silicon or titanium or tin or Sn or vanadium or	US-PGPUB;	
	-	germanium or gallium or born or arsenic)) and ((oxyhydroxide or	EPO; JPO;	
		hydroxycarbonate or hydroxide or oxycarbonate) adj4 (aluminum	DERWENT	
		or silicon or titanium or tin or vanadium or germanium or gallium		
	1	or born or arsenic))) and (electrode or cathode)		

